

**Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554**

In the Matter of)
) ET Docket 13-84
Reassessment of Federal Communications)
Commission Radiofrequency Exposure Limits)
and Policies)
)
Proposed Changes in the Commission's Rules)
Regarding Human Exposure to Radiofrequency) ET Docket 03-137
Electromagnetic Fields)

Through: The Commission

**FIRST INTERROGATORIES FOR PARTIES FAVORING MORE
RESTRICTIVE REGULATIONS REGARDING R.F. EMISSION EXPOSURE LIMITS**

COMES NOW the undersigned Commenter and Licensee, JAMES EDWIN WHEDBEE, and propounds the following interrogatories, pursuant to FCC Rule 1.41 (with FCC Rule 1.323 as the basis for this Informal Request) to be voluntarily answered fully and in writing and under oath, except as stated hereinafter. In lieu of responding under oath, parties may instead submit unsworn declarations under penalties provided for perjury, pursuant to FCC Rule 1.16. Regardless of the form of response, those responding are reminded of FCC Rule 1.17 regarding the necessity for truthful and accurate representations to the Commission.

These interrogatories are of a *continuing nature, requiring you to serve timely supplemental answers* setting forth any information, within the scope of these interrogatories, which may be acquired by you, your attorneys, investigators, agents, or others employed by or acting in your behalf, following the original answers. If any interrogatory is not applicable to you, please simply state "Not Applicable" in your response. Those choosing to voluntarily participate by answering/responding need to answer/respond to each and every interrogatory so that the record in these proceedings contain the same data, otherwise the evidence you provide in answering/responding could be, in light of the whole, invalid or less reliable.

INTERROGATORY #1 - If you choose to respond, please identify yourself by name, address, and date of previously filed comment/reply comment in these proceedings.

INTERROGATORY #2 - If you choose to respond, please identify your current occupation, degrees held, licenses held, and length of experience connected with that/those occupation(s).

INTERROGATORY #3 - If you are responding on behalf of an organization, please state your authority to bind said organization, position held within the organization, and length of your service for said organization.

INTERROGATORY #4 - Regarding radiofrequency emissions which have wavelengths greater in physical dimensions than the organism or cells within that organism, other than heating, what are the exact mechanisms of change within that organism or cells within that organism while exposed to radiofrequency radiation? Please supplement your answer(s) with specific examples and observable data.

INTERROGATORY #5 - Regarding radiofrequency emissions which have wavelengths greater in physical dimensions than the organism or cells within that organism, other than heating, how do the mechanisms for change identified in your answer to Interrogatory #4 above account for velocity factors of

the RF emission within that organism in all dimensions? Again, please supplement your answer(s) with specific examples and observable data.

INTERROGATORY #6 - Regarding your responses to Interrogatories 4 and 5 above, aside from heating, what are the likely physiological responses of the organism and/or cells within that organism?

INTERROGATORY #7 - Regarding your responses to Interrogatories 4, 5, and 6 above, aside from heating, can an organism or cell within that organism have a previous environmental exposure which, but for that environmental exposure, would render the organism or cell within that organism more susceptible to the change(s) identified in your responses to Interrogatories 4, 5, and 6? Explain either a negative or positive response with specific examples and/or observable data.

INTERROGATORY #8 - Regarding your responses to Interrogatories 4, 5, and 6 above, aside from heating, can an organism or cell within that organism have a genetic predisposition which, but for that genetic predisposition, would render the organism or cell within that organism more susceptible to the change(s) identified in your responses to Interrogatories 4, 5, and 6? Explain either a negative or positive response with specific examples and/or observable data.

INTERROGATORY #9 - Regarding your responses to Interrogatories 4, 5, and 6 above, aside from heating, can an organism or cell within that organism have a disease/disability which, but for that disease/disability, would render the organism or cell within that organism more susceptible to the change(s) identified in your responses to Interrogatories 4, 5, and 6 during the disease/disability? Explain either a negative or positive response with specific examples and/or observable data.

INTERROGATORY #10 - Given your responses to Interrogatories 2 and 3 above, are you now or have you ever been deemed by competent jurisdiction as an expert medical witness as well as an expert witness regarding electromagnetic radiation in the wavelengths covered by the frequencies of 9 kHz to 275 MHz? If so, state the jurisdiction, date(s) of testimony, and purpose(s) for which such testimony were obtained.

INTERROGATORY #11 - If you gave an affirmative response to Interrogatory 10 above, what role does age of the organism/cell play as regards your responses to Interrogatories 4, 5, 6, 7, 8, and 9 above? Please supplement your response(s) with specific examples/observable data of comparisons made in those examples/observations by age of the organism/cell.

INTERROGATORY #12 - Have you been convicted of any crime? If so, state the exact nature, date(s), and jurisdiction below.

END OF INTERROGATORIES. There are twelve (12) interrogatories propounded in this "First Interrogatories." For those answering/responding to these Interrogatories, please submit - via the FCC's ECFS system - your responses for consideration in the record of these proceedings.

Propounded this 17th of November, 2013.

Respectfully Submitted:



James Edwin Whedbee, M.P.A., M.Ed.

5816 NE Buttonwood Tree Lane
Gladstone, MO 64119-2236